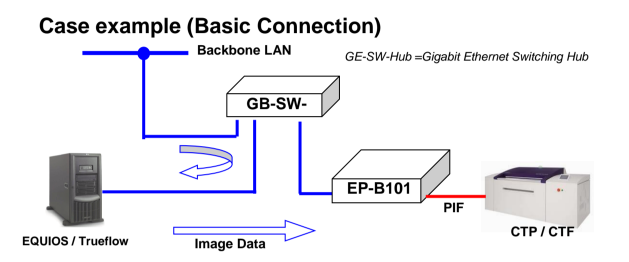
1. Product overview

Currently most SCREEN CTP's are directly connected to the workflow computer by PIF interface, which is a fast and reliable connection. However the Ethernet speeds have grown over the year and the Gigabit Ethernet now also has sufficient capacity for data transfer to CTP. With this knowledge, SCREEN developed a PIF Ethernet Converter Box, called EP-B101, to allow for greater flexibility in configuration layouts. EP-B101 will be connected via Gigabit Ethernet (1000Mbps, Full-Duplex) to the PC on one side, and through PIF to the CTP on the other. The EP-B101 enables to output from a workflow to a CTP, similar to outputting from a PC to a network printer.



2. Features and Benefits

- More flexibility in configuration layouts
- > Up to 100m distance possible between workflow and CTP (Ethernet specification)
- Support of multi-workflow / multi-CTP configurations
 - Max. up to 3 sets (For 4-set configuration of more, please consult us)
 - Support to connect through Gigabit Ethernet Switching Hub
 - Refer to paragraph 6 -case example-
- EP-B101 can coexist next to existing PIF board

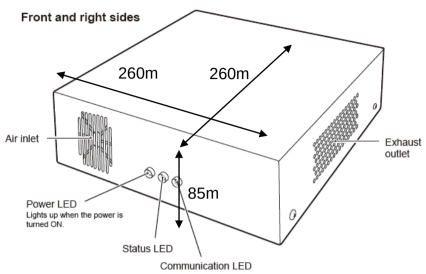
<u>Notes</u>

- Connection through router is not supported
- Wireless connection is not supported
- 10Base-T, 100Base-T switching hub are not supported
- With multi-workflow / multi-CTP configuration, only one Gigabit Ethernet Switching Hub must be used

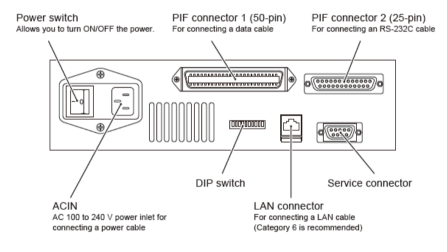
<u>Notes</u>

- When connecting more than 2 switching hubs, the transmission rate will be reduced (0.5MB/sec per Hub). Please consult with your network specialist in such case
- Multi-workflow condition; If one workflow is outputting data to CTP, other workflow cannot output simultaneous and it displays the message (continue or cancel). In this situation, manual operation is required.)
- EQUIOS and Trueflow may require a patch
- Operation conditions and limitations depend on workflow
- Ethernet cable is not included

3. External Design;



Rear side



4. Basic Specifications of EP CONVERTER (EP-B101)

| Items | Specifications | Remarks |
|-----------------------------------|---|--|
| Product Name | EP CONVERTER | Described on Product Panel |
| Product ID | EP-B101 | Described on Product Panel |
| LAN (input) | Giga-bit Ethernet (RJ-45) << requires 1000Mbps and Full-duplex >> | CRC function. (Error Check) Authentication function (when connect WF/RIP) |
| PIF (output) | S-PIF / F-PIF / PIF | Max 32MByte/sec (S-PIF) |
| TCP port | 50144: for commands of PIF 50145: For PIF image data 50146: TELNET 50147: HTTP | |
| Data Buffer Capacity | S-PIF; 8,000 lines F-PIF; 4,000 lines N-PIF; 2,000 lines Depending on PIF type and pixel of main direction, capacity may change. | Data receiving buffer; 64K Byte Line buffer; 256 - 64M Byte Data transfer buffer; 64K Byte |
| Connection- compatible CTP/CTF | PT-R4300E/S PT-R8300E/S, N-E/S PT-R8600E/S/Z, N-E/S/Z, SL, M-E/S PT-R8800E/S/Z/ZX,N-E/S/Z/ZX PT-R8900E/S/Z PT-R16000II, 24/36/40000, 48000 PT-R FX870II, 1200, 1524 DT-R6120, PF-R2055, FT-R5055/35 PT-R6600(*2), PT-RN2000(*2) | |
| Connection- compatible WF/RIP | EQUIOS-PTR, TrueflowSE Ver7.3 Trueflow3 DTC, HQ-RIP | *1) |
| Connection | Between WF/RIP and CTP/CTF, via Gigabit Ethernet Switching Hub | Impossible to use the 2'nd Ethernet port with PC |
| Outer Dimensions | 260(W)×260(D)×85(H), 3.0kg (except projects) | Can be mounted on side panel of CTP by magnet (included) Without magnet, it can be on the floor on its rubber feet. |
| Others | DIP SW for maintenance (8bit) Indicator (3 LED) | |
| Power Requirements | AC single phase 100-240V 50/60Hz | |
| Environment (running) | Temperature: 18 – 28 degree Humidity: 50 – 70 % (no condensation) | |
| Environment (storage) | Temperature: 0 – 50 degree Humidity: 30 – 90 % (no condensation) | |
| Accessories | PIF cable (Data cable, RS232C cable), User manual | Length of included PIF cable is 2m. Note) Ethernet and Power cable are not included |

Note 1) Supported WF/RIP versions

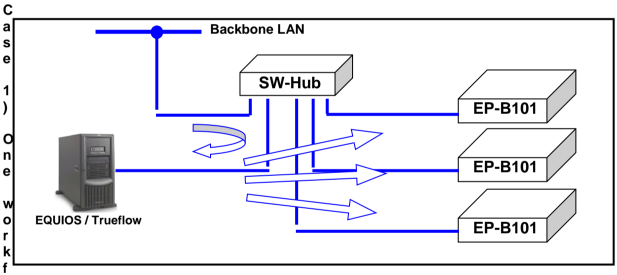
- EQUIOS-PTR Ver1.07 EQ718 or later
- TrueflowSE Ver7.3 TF324 or later
- Trueflow3 DTC Ver4.01 TD112 or later
- HQ-RIP

Note2) PT-R6600 and PT-RN2000 support is under evaluation

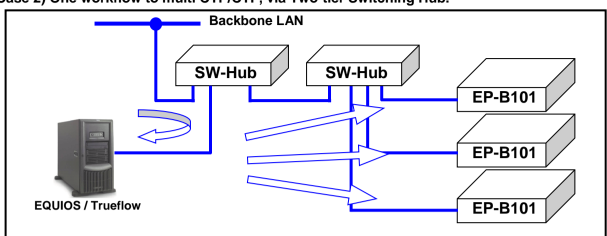
5. Applicable Standard

| EU | |
|--------------------|---|
| Safety Regulations | -EN60950-1 |
| EMC | [Emission] -EN55022 ClassA -EN61000-3-2 -EN61000-3-3 [Immunity] -EN55024 -EN61000-6-2 |
| Legislative | -EMC command -WEEE/RoHS |

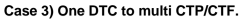
6. Case examples Note) Following case example shows with EQUIOS-PTR, Trueflow and DTC system.

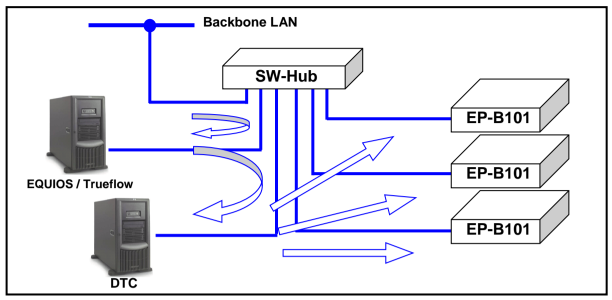


low to multi CTP/CTF

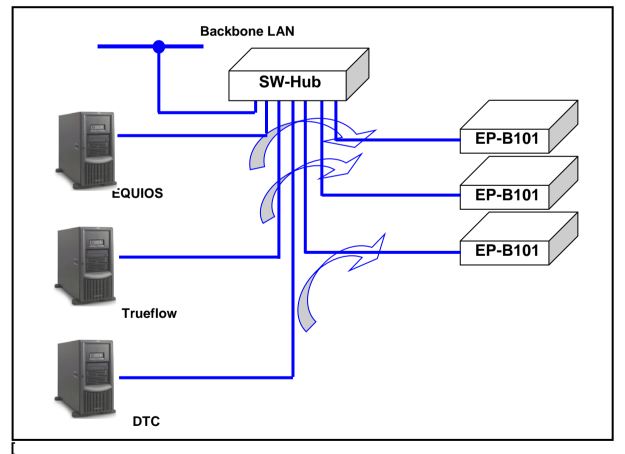


Case 2) One workflow to multi CTP/CTF, via Two-tier Switching Hub.





Case 4) Multi workflow to multi CTP/CTF.



Note: In case of multi workflow & multi CTP/CTF condition, SCREEN WF/RIP may have limitations. For details, please refer to the information of each WF/RIP.